Access DB# 115267

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:	G RAY Number 30 <u>3-152</u> 0 1: Kem 5 C 79 Resu		nber: <u>10/014</u>	ite: <u>2/23/04</u> 14796 APER DISK E-M	AIL
If more than one search is submitted, please prioritize searches in order of need.					
Please provide a detailed statement of the Include the elected species or structures, k utility of the invention. Define any terms known. Please attach a copy of the cover s	search topic, and describe a eywords, synonyms, acron that may have a special me	as specifically as po yms, and registry n aning. Give examp	ossible the subject rumbers, and comb	matter to be searched.	
Title of Invention: Suture Mal	erial Per Surgery, &	so Cess for i	ts froduction	and the Us	Thend
Inventors (please provide full names):	Mueller, Erhard	; Planck,	Henrich ;	: Oberhoffn	er,
Sven					
Earliest Priority Filing Date:/2	116/00				
For Sequence Searches Only Please includes appropriate serial number.			nal, or issued patent	numbers) along with th	e
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Online Time:	Other	Other (specify)			

PTO-1590 (8-01)



AMENDMENTS TO THE CLAIMS:

1. (Currently Amended)

one or more filaments and formed with a coating, wherein the coating at least partly comprises a waxy bioresorbable polymer, which is essentially formed from a random terpolymer with a completely amorphous structure, the terpolymer is formed using glycolide, eccaprolactone and trimethylene carbonate, and the terpolymer contains glycolide in a proportion of 5 to 50 wt. %, eccaprolactone in a proportion of 5 to 95 wt. % and trimethylene carbonate in a proportion of 5 to 95 wt. %.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Original) Suture material according to claim 1, wherein the terpolymer contains trimethylene carbonate and e-caprolactone in a weight ratio between 95:5 and 5:95.

- 5. (Original) Suture material according to claim 1, wherein the terpolymer is produced by random copolymerization of glýcolide, e-caprolactone and trimethylene carbonate.
- 6. (Original) Suture material according to claim 1, wherein the terpolymer has an average molecular weight in the range of more than 30,000 Dalton.
- 7. (Original) Suture material according to claim 1, wherein the terpolymer has a glass transition point in the range -40 to $+20\,^{\circ}\text{C}$.
- (8) (Original) Suture material according to claim 1, wherein the coating material has an inherent viscosity of 0.4 to 3.0 dl/g, particularly 0.7 to 1.3 dl/g, measured in HFIP at 25°C and a concentration of 0.5 wt.%.
- (9) (Original) Suture material according to claim 1, wherein the coating material contains at least on plasticizer in a proportion of 1 to 30 wt.%.
 - 10. (Original) Suture material according to claim 1, wherein the

coating is formed from a combination of the bioresorbable polymer with fatty acid salts.

- 11. (Original) Suture material according to claim 1, wherein the coating represents 0.2 to 50 wt.% of the total weight of the coated suture material.
- 12. (Original) Coating material for surgical suture material for surgery essentially formed from a bioresorbable polymer, which is essentially formed from a random terpolymer with a completely amorphous structure.
- 13. (Original) Coating material according to claim 12, wherein the terpolymer can be applied in the fluid state without solvent in a melted state to the suture material.
- 14. (Original) Coating material according to claim 12, wherein it is formed from a combination of the bioresorbable polymer with fatty acid salts.
- 15. (Original) Coating material according to claim 13, wherein it is formed from a combination of the bioresorbable polymer with fatty acid salts.

- 16. (Original) Process for the production of a suture material for surgery comprising one or more filaments with a coating, wherein that coating takes place by the application of a bioresorbable polymer, which is essentially formed from a random terpolymer with a completely amorphous structure.
- 17. (Original) Process according to claim 16, wherein for coating the suture material a solution of the terpolymer is applied, where the terpolymer is dissolved in an organic solvent selected from the group of nontoxic organic solvents.
- (Original) Process according to claim 17, wherein the terpolymer for a coating solution is dissolved in a concentration of 0.1 to 10, more particularly 0.5 to 5 wt.%.
- 19. (Original) Process according to claim 17, wherein for coating purposes, the suture material is drawn through a solution of the terpolymer.
- 20. (Original) Process according to claim 17, wherein for coating purposes the suture material is sprayed with a

solution of the terpolymer.

- 21. (Original) Process according to claim 17, wherein for coating purposes a solution of the terpolymer is applied to the suture material using a softening stick.
- 22. (Original) Process according to claim 17, wherein coating is performed at a temperature up to 40°C.
- 23. (Original) Process according to claim 17, wherein following the application of the coating, the suture material is dried with a heating device at 80 to 160°C.
- 24. (Original) Process according to claim 16, wherein coating with the terpolymer takes place in a melted state.
- 25. (Original) Process according to claim 16, wherein coating takes place with a bioresorbable polymer combined with fatty acid salts.

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FILE 'HCAPLUS' ENTERED AT 13:07:43 ON 27 FEB 2004
          77875 S MUELLER ?/AU OR MULLER ?/AU
L1
L2
            230 S PLANCK ?/AU
L3
              5 S OBERHOFFNER ?/AU
L4
              1 S L1 AND L2 AND L3
     FILE 'REGISTRY' ENTERED AT 13:09:14 ON 27 FEB 2004
L5
              1 S 502-44-3
              1 S 502-97-6
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              1 S 2453-03-4
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              1 S 205506-63-4
     FILE 'HCAPLUS' ENTERED AT 13:20:09 ON 27 FEB 2004
L9
              4 S L8
             30 S L7/D OR L7/DP
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L11
            36 S L6/D OR L6/DP
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            13 S L10 AND L11 AND L12
     FILE 'REGISTRY' ENTERED AT 13:21:56 ON 27 FEB 2004
           5360 S 502-44-3/CRN
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           411 S 502-97-6/CRN
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            246 S 2453-03-4/CRN
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            15 S L14 AND L15 AND L16
    FILE 'HCAPLUS' ENTERED AT 13:22:30 ON 27 FEB 2004
             13 S L17
L18
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           4712 S SUTUR?
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           1021 S (SURGER? OR MICROSURGER? OR SURGICAL? OR MICROSURGICAL?
                E MEDICAL GOODS/CV
L21
          24313 S E3
L22
             20 S (L9 OR L13 OR L18) AND (L19 OR L20 OR L21)
L23
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L22 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN 2004:119779 Document No. 140:152055 Process for making sutures having improved knot tensile strength. Pokropinski, Henry; Scalzo, Howard; Fischer, Jerome A. (Ethicon, Inc., USA). U.S. Pat. Appl. Publ. US 2004028805 A1 20040212, 10 pp. (English). CODEN: USXXCO. APPLICATION: US 2002-209202 20020731.

A process for improving the knot tensile strength of a braided AB suture while maintaining its first throw holding characteristics includes the steps of applying a biocompatible copolymer to the braided suture and then heating the suture to a temp. above the flow point of the copolymer. outer coat is applied to the suture after the heating step. The suture may be scoured with a solvent before the co-polymer is applied or the copolymer may be applied simultaneously with the scouring step. The copolymer preferably comprises 1 or more lactones, more preferably, e-caprolactone and glycolide. This process may be used with bioabsorbable sutures, such as those comprising filaments made of polyglycolide and polylactide. A series of tests were performed to examine the knot tensile strengths of Vicryl braided sutures coated with a mixt. of 90% ϵ -caprolactone and 10% glycolide (90/10 CAP/GLY) in EtOAc. Coatings were applied by using conventional lab. equipment. The application of 90/10 CAP/GLY to the suture produced at least some increase in knot tensile strength over that measured for the corresponding control Thus, a co-polymer coating may be applied to a suture simultaneously with removing the spin finish.

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM A61L002-00

NCL 427002310

CC 63-7 (Pharmaceuticals)

ST suture knot tensile strength polyester fiber

IT Polyester fibers, biological studies (caprolactone-glycolide; prepn. of sutures having improved knot tensile strength)

IT Polyester fibers, biological studies (caprolactone; prepn. of sutures having improved knot tensile strength)

IT Polyester fibers, biological studies
Synthetic polymeric fibers, biological studies
(dioxanone; prepn. of sutures having improved knot tensile strength)

Polyester fibers, biological studies (glycolide; prepn. of sutures having improved knot tensile strength)

- IT Polyethers, biological studies
 (polyester-, fiber, dioxanone; prepn. of sutures having improved knot tensile strength)
- IT Coating materials
 Solvents
 Tensile strength

...

1.

(prepn. of sutures having improved knot tensile strength)

- IT Paraffin oils (prepn. of sutures having improved knot tensile strength)
- IT Medical goods
 (sutures; prepn. of sutures having improved knot tensile strength)
- IT Polyester fibers, biological studies (trimethylene carbonate; prepn. of sutures having improved knot tensile strength)
- 141-78-6, Ethyl acetate, processes 1592-23-0, Calcium stearate 31566-31-1, Glycerol monostearate (prepn. of sutures having improved knot tensile strength)
- L22 ANSWER 2 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN 2003:492741 Document No. 139:69689 Amorphous polymeric polyaxial initiators and compliant crystalline copolymers therefrom. Shalaby, Shalaby W.; Mathisen, Torbjorn (USA). U.S. Pat. Appl. Publ. US 2003120029 A1 20030626, 12 pp., Cont.-in-part of U.S. Ser. No. 3,640. (English). CODEN: USXXCO. APPLICATION: US 2002-285040 20021031. PRIORITY: US 2000-698527 20001027; US 2001-3640 20011102.
- AB An absorbable cryst., monocentric polyaxial copolymer comprising a central carbon or nitrogen atom and at least three axes, each of which includes an amorphous flexible component adjacent and originating from the central atom and a rigid, crystallizable component extending outwardly from the amorphous, flexible component is disclosed along with the use of such copolymer in medical devices which may contain a bioactive agent. The present invention also relates to a suture, stents, stent mantles and sealing devices made from the polyaxial copolymer. Thus, triaxial polymeric initiator was prepd. by reacting glycolide 22.74, caprolactone

117.31, trimethylene carbonate 149.94 g with triethanolamine 1.34 g in the presence of stannous octoate toluene soln. Then, L-lactide 282.24 and caprolactone 27.98 g were added to the initiator to give a cryst. segmented copolymer with Tm 148-' and inherent viscosity in chloroform of 1.14 dL/g.

473968-65-9P, Caprolactone-glycolide-L-lactide-trimethylene ΙT carbonate block copolymer triethanolamine ester 548738-93-8P , Caprolactone-glycolide-DL-lactide-trimethylene carbonate block copolymer triethanolamine ester

> (prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

473968-65-9 HCAPLUS RN

1,4-Dioxane-2,5-dione, 3,6-dimethyl-, (3S,6S)-, polymer with CN 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1), block (9CI) (CA INDEX NAME)

CM

CRN 102-71-6 CMF C6 H15 N O3

2 CM

CRN 473968-64-8

CMF (C6 H10 O2 . C6 H8 O4 . C4 H6 O3 . C4 H4 O4)x

CĊI **PMS**

> CM3

CRN 4511-42-6

C6 H8 O4 CMF

Absolute stereochemistry.

CRN 2453-03-4 CMF C4 H6 O3

1.

CM 5

CRN 502-97-6 CMF C4 H4 O4

CM 6

CRN 502-44-3 CMF C6 H10 O2

RN 548738-93-8 HCAPLUS

CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, polymer with 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1), block (9CI) (CA INDEX NAME)

CM 1

CRN 102-71-6

CMF C6 H15 N O3

CM 2

CRN 260054-59-9

CMF (C6 H10 O2 . C6 H8 O4 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3 CMF C6 H10 O2

CRN 95-96-5 CMF C6 H8 O4

IT 473968-60-4P, Caprolactone-glycolide-trimethylene carbonate copolymer triethanolamine ester

(triaxial polymeric initiator; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers)

RN 473968-60-4 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1) (9CI) (CA INDEX NAME)

CM 1

CRN 102-71-6 CMF C6 H15 N O3

$$\begin{array}{c} {\rm CH_2-CH_2-OH} \\ | \\ {\rm HO-CH_2-CH_2-N-CH_2-CH_2-OH} \end{array}$$

CM 2

CRN 205506-63-4

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4

CMF C4 H6 O3

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CM 4

CRN 502-97-6

CMF C4 H4 O4

CM 5

CRN 502-44-3

CMF C6 H10 O2

IT 548738-88-1P

(triaxial polymeric initiator; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

RN 548738-88-1 HCAPLUS

CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, polymer with 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1) (9CI) (CA INDEX NAME)

CM 1

• . .

CRN 102-71-6 CMF C6 H15 N O3

CM 2

CRN 339586-32-2

CMF (C6 H10 O2 . C6 H8 O4 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CRN 502-44-3 CMF C6 H10 O2

CM 6

CRN 95-96-5 CMF C6 H8 O4

IC ICM C08G069-08

NCL 528310000

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 63

IT Absorbents

Medical goods

(prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

IT Medical goods

(stents; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

IT Medical goods

(sutures; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

1T 473968-65-9P, Caprolactone-glycolide-L-lactide-trimethylene carbonate block copolymer triethanolamine ester 548738-83-6P, Caprolactone-L-lactide-trimethylene carbonate block copolymer

triethanolamine ester **548738-93-8P,** Caprolactone-glycolide-DL-lactide-trimethylene carbonate block copolymer triethanolamine ester

(prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

IT 473968-60-4P, Caprolactone-glycolide-trimethylene carbonate copolymer triethanolamine ester

(triaxial polymeric initiator; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers) 473968-66-0P, Caprolactone-trimethylene carbonate copolymer

triethanolamine ester 548738-88-1P

ΙT

ΙT

(triaxial polymeric initiator; prodn. of amorphous polymeric polyaxial initiators for prepn. of compliant cryst. copolymers in medical devices)

L22 ANSWER 3 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
2002:833543 Document No. 137:338420 Amorphous polymeric polyaxial initiators and compliant crystalline copolymers made from them and their use in medical devices. Shalaby, Shalaby W.; Akerfeldt, Dan; Preiniz, Fredrik; Egnelov, Per; Mathisen, Torbjorn (USA). U.S. Pat. Appl. Publ. US 2002161168 A1 20021031, 15 pp., Cont.-in-part of U.S. Ser. No. 698,527. (English). CODEN: USXXCO. APPLICATION: US 2001-3640 20011102. PRIORITY: US 2000-698527 20001027.

AB An absorbable cryst., monocentric polyaxial copolymer comprising a

central carbon or nitrogen atom and at least three axes, each of which includes an amorphous flexible component adjacent and originating from the central atom and a rigid, crystallizable component extending outwardly from the amorphous, flexible component is disclosed along with the use of such copolymer in medical devices which may contain a bioactive agent. The present invention also relates to a suture, stents, stent mantles and sealing devices made from the polyaxial copolymer. Thus, heating a mixt. of caprolactone 142.4, trimethylene carbonate 159.4, trimethylolpropane 1.666 g and 1.0 mL of a 0.203 M soln. of stannous octoate catalyst in toluene to 50° under vacuum until complete melting of the contents for 30 min, purging the system with Ar, stirring at 32 rpm, heating to 150° and maintaining at 150° for 4 h gave a polyaxial polymeric initiator (PPI). Cooling the reaction mixt. above to 110°, adding 398.5 g glycolide, mixing until complete melting the glycolide, heating to 180° with stirring, maintaining at this temp. for 2 h, cooling to 50° and maintaining the heat overnight gave a product which was isolated, ground, dried, extruded and redried to give an extrudate with inherent viscosity in hexafluoro-iso-Pr alc. of 0.97 dL/g. 473968-65-9P, Caprolactone-glycolide-L-lactide-trimethylene

473968-65-9P, Caprolactone-glycolide-L-lactide-trimethylene carbonate block copolymer ester with triethanolamine (fibers for suture; manuf. of amorphous polymeric

polyaxial initiators for absorbable copolymers useful for medical

goods)

RN 473968-65-9 HCAPLUS

CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, (3S,6S)-, polymer with 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1), block (9CI) (CA INDEX NAME)

CM 1

CRN 102-71-6 CMF C6 H15 N O3

$$\begin{array}{c} \text{CH}_2-\text{CH}_2-\text{OH} \\ | \\ \text{HO-CH}_2-\text{CH}_2-\text{N-CH}_2-\text{CH}_2-\text{OH} \end{array}$$

CM 2

CRN 473968-64-8

CMF (C6 H10 O2 . C6 H8 O4 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 4511-42-6 CMF C6 H8 O4

Absolute stereochemistry.

CM 4

CRN 2453-03-4 CMF C4 H6 O3

CRN 502-97-6 CMF C4 H4 O4

CM 6

CRN 502-44-3 CMF C6 H10 O2

1T 473968-59-1P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with trimethylolpropane 473968-60-4P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with triethanolamine 473968-62-6P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with pentaerythritol (multi-axial polymeric initiator; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

RN 473968-59-1 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) (9CI) (CA INDEX NAME)

CM 1

CRN 77-99-6 CMF C6 H14 O3

$$\begin{array}{c} \text{CH}_2-\text{OH} \\ \mid \\ \text{HO-CH}_2-\text{C-Et} \\ \mid \\ \text{CH}_2-\text{OH} \end{array}$$

1.

CM 2

CRN 205506-63-4

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4) x

CCI PMS

- CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3

CMF C6 H10 O2



RN 473968-60-4 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1) (9CI) (CA INDEX NAME)

CM 1

CRN 102-71-6 CMF C6 H15 N O3

CM 2

CRN 205506-63-4

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3 CMF C6 H10 O2

RN 473968-62-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:1) (9CI) (CA INDEX NAME)

CM 1

CRN 115-77-5 CMF C5 H12 O4

$$_{\rm HO-CH_2-C-CH_2-OH}^{\rm CH_2-OH}$$

CM 2

CRN 205506-63-4

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3 CMF C6 H10 O2

IT 473968-58-0P, Caprolactone-glycolide-trimethylene carbonate
block copolymer ester with trimethylolpropane 473968-61-5P
, Caprolactone-glycolide-trimethylene carbonate block copolymer
ester with triethanolamine 473968-63-7P,
Caprolactone-glycolide-trimethylene carbonate block copolymer ester
with pentaerythritol

(multi-axial; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

RN 473968-58-0 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), block (9CI) (CA INDEX NAME)

CM 1

CRN 77-99-6 CMF C6 H14 O3

$$_{\rm CH_2-OH}^{\rm CH_2-OH}$$
 HO-CH₂-C-Et

CM 2

CRN 116828-70-7

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CRN 502-44-3 CMF C6 H10 O2

RN 473968-61-5 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2',2''-nitrilotris[ethanol] (3:1), block (9CI) (CA INDEX NAME)

CM 1

CRN 102-71-6 CMF C6 H15 N O3

CM 2

CRN 116828-70-7

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3 CMF C6 H10 O2

RN 473968-63-7 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, ester with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:1), block (9CI) (CA INDEX NAME)

CM 1

CRN 115-77-5 CMF C5 H12 O4

$$\begin{array}{c} \text{CH}_2-\text{OH} \\ | \\ \text{HO-CH}_2-\text{C-CH}_2-\text{OH} \\ | \\ \text{CH}_2-\text{OH} \end{array}$$

CRN 116828-70-7

CMF (C6 H10 O2 . C4 H6 O3 . C4 H4 O4)x

CCI PMS

CM 3

CRN 2453-03-4 CMF C4 H6 O3

CM 4

CRN 502-97-6 CMF C4 H4 O4

CM 5

CRN 502-44-3 CMF C6 H10 O2



IC ICM C08G069-08

NCL 528310000

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 63

IT Medical goods

Polymer chains

(manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

IT Synthetic polymeric fibers, biological studies (polycarbonate-polyesters, block, suture; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

Polycarbonates, biological studies
(polyester-, block, fiber, suture; manuf. of amorphous
polymeric polyaxial initiators for absorbable copolymers useful
for medical goods)

IT Medical goods

(stents; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

473968-65-9P, Caprolactone-glycolide-L-lactide-trimethylene carbonate block copolymer ester with triethanolamine (fibers for suture; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

IT 443745-82-2P, Caprolactone-trimethylene carbonate copolymer ester with trimethylolpropane 473968-59-1P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with trimethylolpropane 473968-60-4P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with triethanolamine 473968-62-6P, Caprolactone-glycolide-trimethylene carbonate copolymer ester with pentaerythritol 473968-66-0P, Caprolactone-trimethylene carbonate copolymer ester with triethanolamine

(multi-axial polymeric initiator; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

IT 473968-58-0P, Caprolactone-glycolide-trimethylene carbonate
 block copolymer ester with trimethylolpropane 473968-61-5P
 , Caprolactone-glycolide-trimethylene carbonate block copolymer
 ester with triethanolamine 473968-63-7P,
 Caprolactone-glycolide-trimethylene carbonate block copolymer ester
 with pentaerythritol

(multi-axial; manuf. of amorphous polymeric polyaxial initiators for absorbable copolymers useful for medical goods)

- L22 ANSWER 4 OF 20 1 HCAPLUS COPYRIGHT 2004 ACS on STN

 2002:462457 Document No. 137:37699 Surgical suture material,
 method of its manufacture and its use. Mueller, Erhard;
 Oberhoffner, Sven; Planck, Heinrich (Deutsche Institute fuer Textilund Faserforschung Stuttgart Stiftung des Oeffentlichen Rechts,
 Germany). Eur. Pat. Appl. EP 1214950 Al 20020619, 10 pp.
 DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI,
 LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR.
 (German). CODEN: EPXXDW. APPLICATION: EP 2001-129913 20011215.
 PRIORITY: DE 2000-10062881 20001216.
- AB Surgical **sutures** are disclosed which are made of one or several coated filaments and are characterized by the fact that the coating is at least partly composed of a bioresorbable polymer, statistically a terpolymer having a completely amorphous structure.
- RN 502-44-3 HCAPLUS
- CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

- RN 502-97-6 HCAPLUS
- CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

RN 205506-63-4 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CM 2

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2



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IC
     ICM
          A61L017-14
     ICS
          A61L017-10
CC
     63-7 (Pharmaceuticals)
     surgical suture coating bioresorbable polymer
ST
ΙT
     Polymers, biological studies
        (bioresorbable; coated surgical sutures)
     Polymers, biological studies
ΙT
        (co-, terpolymers; coated surgical sutures)
ΙT
     Coating materials
     Drying
     Glass transition temperature
     Molecular weight
     Plasticizers
     Viscosity
        (coated surgical sutures)
ΙT
     Solvents
        (org.; coated surgical sutures)
IT
     Fatty acids, biological studies
        (salts; coated surgical sutures)
ΙT
     Medical goods
        (sutures; coated surgical sutures)
ΙT
     502-44-3D, ε-Caprolactone, copolymers
     502-97-6D, Glycolide, copolymers
                                         557-04-0, Magnesium
                1592-23-0, Calcium stearate 2453-03-4D,
     stearate
     Trimethylenecarbonate, copolymers 205506-63-4
        (coated surgical sutures)
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L22 ANSWER 5 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

2001:417051 Document No. 135:20115 Amorphous polymeric polyaxial initiators and compliant crystalline copolymers, their preparation and molding. Shalaby, S. W.; Akerfeldt, Dan; Preiniz, Fredrik; Egneloev, Per (Poly-Med, Inc., USA). PCT Int. Appl. WO 2001040348 A2 20010607, 27 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR.

(English). CODEN: PIXXD2. APPLICATION: WO 2000-SE2160 20001103. PRIORITY: US 1999-PV167998 19991130; US 2000-698527 20001027.

An absorbable cryst., monocentric polyaxial copolymer comprises a central C or N atom and ≥3 axes, each of which includes an amorphous flexible component adjacent and originating from the central atom and a rigid, crystallizable component extending outwardly from the amorphous, flexible component for using such copolymer in medical devices which may contain a bioactive agent, such as a suture, stents and sealing devices made from the polyaxial copolymer. Thus, caprolactone-glycolide-trimethylene carbonate copolymer (25/45/30 M) had a melt temp. 196° and heat of fusion 32.1 J/g.

IT 205506-63-4P

(film or fiber; amorphous polymeric polyaxial initiators and compliant cryst. copolyesters for use in medical closure devices) 205506-63-4 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

RN

CM 2

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3

CMF C6 H10 O2

IC ICM C08G063-00

CC 35-5 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 40, 63

IT Medical goods

(stents; amorphous polymeric polyaxial initiators and compliant cryst. copolyesters for use in medical closure devices)

IT Medical goods

(sutures; amorphous polymeric polyaxial initiators and compliant cryst. copolyesters for use in medical closure devices)

IT 205506-63-4P

(film or fiber; amorphous polymeric polyaxial initiators and compliant cryst. copolyesters for use in medical closure devices)

L22 ANSWER 6 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN 2001:366730 Document No. 134:371835 Preparation of absorbable polymers for surgical articles. Roby, Mark S.; Kokish, Lydmilla K.; Mehta, Rooma M.; Jonn, Jerry Y. (United States Surgical Corp., USA). U.S. US 6235869 B1 20010522, 9 pp., Cont.-in-part of U.S. Ser. No. 175,286, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1999-416367 19991009. PRIORITY: US 1998-175286 19981020.

- AB Synthetic absorbable medical devices made totally or in part from a random polymer comprising glycolide, lactide, trimethylene carbonate, and caprolactone are provided. The polymer can be fabricated into a monofilament which exhibits phys. characteristics equiv. to or superior to gut sutures. A polymer was obtained from glycolide, L-lactide, trimethylene carbonate and \(\varepsilon\)-caprolactone in the presence of stannous octoate. The phys. properties of sutures obtained from the polymer were detd.
- IT 339586-31-1P, ε-Caprolactone-glycolide-L-lactidetrimethylene carbonate copolymer 339586-32-2P, ε-Caprolactone-glycolide-lactide-trimethylene carbonate copolymer

(prepn. of absorbable polymers for surgical articles)

RN 339586-31-1 HCAPLUS

CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, (3S,6S)-, polymer with 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

20.5

CRN 4511-42-6 CMF C6 H8 O4

Absolute stereochemistry.

CM 2

CRN 2453-03-4 CMF C4 H6 O3

CM 3

CRN 502-97-6 CMF C4 H4 O4

CM 4

CRN 502-44-3 CMF C6 H10 O2

RN 339586-32-2 HCAPLUS

CN 1,4-Dioxane-2,5-dione, 3,6-dimethyl-, polymer with 1,4-dioxane-2,5-dione, 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CM 2

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2

CRN 95-96-5 CMF C6 H8 O4

IC ICM C08G063-08

ICS C08G064-00; A61B017-00; A61L017-00

NCL 528354000

CC 63-7 (Pharmaceuticals)

Section cross-reference(s): 37

ST absorbable polymer surgical suture prepn; medical suture absorbable polymer fiber prepn; polyester fiber absorbable suture prepn

IT Medical goods

(clips; prepn. of absorbable polymers for surgical articles)

IT Elongation, mechanical

Medical goods

Tensile strength

Young's modulus

(prepn. of absorbable polymers for surgical articles)

IT Medical goods

(screws; prepn. of absorbable polymers for surgical articles)

IT Medical goods

(staples; prepn. of absorbable polymers for surgical articles)

IT Medical goods

(sutures; prepn. of absorbable polymers for surgical

articles)

IT 339586-31-1P, ε-Caprolactone-glycolide-L-lactide-

trimethylene carbonate copolymer 339586-32-2P, ϵ -Caprolactone-glycolide-lactide-trimethylene carbonate copolymer

(prepn. of absorbable polymers for surgical articles)

L22 ANSWER 7 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
1999:249028 Document No. 130:287099 Braided suture with
improved knot strength and process to produce same. D'Aversa,
Margaret; Scalzo, Howard L., Jr.; Jamiolkowski, Dennis D.; Bezwada,
Rao S.; Hunter, Alastair W.; Hill, Donald G. (Ethicon Inc., USA).
Eur. Pat. Appl. EP 908142 A2 19990414, 9 pp. DESIGNATED STATES: R:
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE,
SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP
1998-308259 19981009. PRIORITY: US 1997-61721 19971010; US
1998-159025 19980923.

ABA process for producing a braided suture having an improved knot strength comprise heating a braided suture coated with a low mol. wt. biocompatible polymer to a temp. sufficient to melt the low mol. wt. biocompatible polymer for a time sufficient to allow the low mol. polymer to be redistributed into the interstices of the braided suture thereby providing a coated braided suture with an improved knot tensile strength. Also disclosed is the coated braided suture having a low mol. wt. polymer optimally dispersed throughout the braided suture's cross-section. Poly(L-lactide-glycolide) was prepd. from a mixt. of 95 mol % L-lactide and 5 mol % of glycolide monomer in presence of stannous octoate. The polymer was extrude, braided, and coated with poly(s-caprolactoneglycolide). The straight and knot tensile strength and elongation of the suture thus obtained was 29.12, 15.90 lb and 32%, resp.

RN 502-44-3 HCAPLUS
CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

2453-03-4 HCAPLUS RN

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM A61B017-04

ICS A61L017-00

CC 63-7 (Pharmaceuticals)

Section cross-reference(s): 35, 38

braided suture knot strength polylactide polyglycolide ST

ITPolyesters, biological studies

(aliph.; braided suture with improved knot strength and process to produce same)

ITPolymers, biological studies

> (biocompatible; braided suture with improved knot strength and process to produce same)

ΙT Tensile strength

> (braided suture with improved knot strength and process to produce same)

ΙT Medical goods

(sutures; braided suture with improved knot

strength and process to produce same)

IT30846-39-0P, Poly(glycolide-L-lactide)

> (braided suture with improved knot strength and process to produce same)

IT41706-81-4, Poly(ε -caprolactone-glycolide)

(braided suture with improved knot strength and process

to produce same)

ΙT 95-96-5D, Lactide, polymers 144-62-7D, Oxalic acid, esters, polymers 502-44-3D, ε-Caprolactone, polymers **502-97-6D**, Glycolide, polymers 542-28-9D, $\delta\textsc{-Valerolactone}\textsc{,}$ polymers 2453-03-4D, Trimethylene carbonate, polymers 3041-16-5D, 1,4-Dioxan-2-one, polymers 3207-00-9D, 1,4-Dioxepan-2-one, polymers 26009-03-0, Polyglycolide 26023-30-3, Poly[oxy(1-methyl-2-oxo-1,2-ethanediyl)] 26202-08-4, Polyglycolide 26680-10-4, Polylactide 31852-84-3, Poly(trimethylene carbonate) 35438-57-4D, 1,4-Dioxepan-5-one, polymers 50862-75-4, Poly(oxycarbonyloxy-1,3-propanediyl) (braided suture with improved knot strength and process to produce same)

L22 ANSWER 8-OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN Document No. 130:86209 Absorbable, biocompatible aliphatic 1999:21716 polyesters of trimethylene carbonate, epsilon-caprolactone and glycolide and their medical use. Erneta, Modesto; Vhora, Idrish A. (Ethicon, Inc., USA). U.S. USS 5854383 A 19981229, 9 pp. (English). CODEN: USXXAM. APPLICATION: US 1997-944792 19971006. Absorbable, segmented copolymers comprising glycolide (I), AΒ trimethylene carbonate (II) and ε -caprolactone (III), exhibit a broad range of properties, esp. high strength, low modulus, and fast in vivo absorption, and have a variety of medical The absorbable, segmented copolymers can be processed into filaments, films, foams and molded articles for surgical and medical applications such as burn dressings, fascial substitutes, liver hemostasis devices, bandages, arterial grafts or substitutes, Thus, a segmented copolymer made by sutures, etc. three-stage polymn. of the compn., III:II:I 26:10:12, I 12, and I 40 mol% with heat and stannous octoate catalyst, was extruded and drawn into size 4-0 sutures with orientation. The sutures give 45.0% elongation, 84.7 kpsi modulus, 3.939 lbs straight tensile (0 day), 2.18 lbs (12 days), and 4.53 lbs (0 day) after annealing at 90° for 6 h at 5% relaxation.

IT 116828-70-7P, ε-Caprolactone-glycolide-trimethylene carbonate block copolymer

(poly(glycolide)-segmented; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

RN 116828-70-7 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, block (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2



IC ICM C08G063-08

NCL 528354000

CC 63-7 (Pharmaceuticals)
Section cross-reference(s): 37

absorbable biocompatible aliph polyester medical device; glycolide trimethylene carbonate caprolactone polyester prepn; segmented polyester extruded oriented suture filament; molded segmented aliph polyester surgical article; block aliph polyester prepn ring opening

IT Drug delivery systems

Medical goods

Needles (tools)

(absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

IT Medical goods

(bandages; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

IT Medical goods

(dressings, adhesive; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

IT Medical goods

(sutures; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

IT Medical goods

(tissue adhesives; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, ϵ -caprolactone and glycolide and their medical use)

IT 116828-70-7P, ε-Caprolactone-glycolide-trimethylene carbonate block copolymer

(poly(glycolide)-segmented; absorbable, biocompatible aliph. polyesters of trimethylene carbonate, &-caprolactone and glycolide and their medical use)

- L22 ANSWER 9 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
- 1998:580003 Document No. 129:221216 Bioresorbable waxlike composition, its use as bone wax, and method for its preparation. Oberhoffner, Sven; Planck, Heinrich (Deutsche Institute fuer Textil- und Faserforschung Stuttgart Stiftung des Oeffentlichen Rechts, Germany). Ger. Offen. DE 19706621 Al 19980827, 6 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1997-19706621 19970220.
- A waxy compn. for use in filling bone defects and as a hemostatic AB during bone surgery comprises a bioresorbable, completely amorphous statistical terpolymer of trimethylene carbonate, ε-caprolactone, and glycolide or glycolic acid. compn., in the preferred mol. wt. range of 5000-50,000, has a glass transition temp. of -30 to 0° , an inherent viscosity of 0.1-0.9 dL/g, and shows good plasticity. The mol. wt. of the compn. can be regulated by addn. of ≥1 mono- or polyvalent alc. or of a mono- or divalent carboxylic acid or anhydride or ester thereof. It may addnl. be formulated with a plasticizer, a bone growth promoter, and/or an adhesive agent. Thus, 1,3-dioxan-2-one 350, caprolactone 350, glycolide 300, and a soln. of Sn octanoate 0.2 g in Et20 were placed in a reactor, the Et20 was removed under vacuum at 50°, and the mixt. was stirred under Ar at 1.5 bar and 205° for 5 h to produce a transparent, plastic polymer with an inherent viscosity of 0.798 dL/g and a glass transition temp. of -25.6° which was readily shaped.

IT 205506-63-4

(amorphous; bioresorbable waxlike compn. for use as bone wax and its prepn.)

- RN 205506-63-4 HCAPLUS
- CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

CRN 2453-03-4 CMF C4 H6 O3

CM 2

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2

IC ICM C08G063-64

ICS C08G063-08; C08G063-20; A61L025-00; C08L067-04; C08L069-00

CC 63-7 (Pharmaceuticals)

Section cross-reference(s): 37

IT Medical goods

(bone wax; bioresorbable waxlike compn. for use as bone wax and its prepn.)

IT 205506-63-4

(amorphous; bioresorbable waxlike compn. for use as bone wax and

its prepn.)

L22 ANSWER 10 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

1998:300817 Document No. 128:326595 Process and apparatus for coating surgical sutures. Labrecque, Samuel L.; Agarwal,

Vishvaroop; Pokropinski, Henry (Ethicon, Inc., USA). Eur. Pat.

Appl. EP 839542 A2 19980506, 11 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 1997-308702 19971030. PRIORITY: US 1996-741842 19961031.

AB The present invention provides a process and app. for coating sutures by contacting a suture with an initial coating mixt., removing the wet coated suture for the initial coating mixt. and preventing a least part of the excess coating mixt. on the wet coated suture from contacting the initial coating mixt. thereby maintaining the initial coating mixt, at a substantially const. concn. and drying the wet coated suture.

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM A61L017-00

CC 63-8 (Pharmaceuticals)

ST suture coating app

IT Coating process

(process and app. for coating surgical sutures)

IT Collagens, biological studies
Gelatins, biological studies
Glycerides, biological studies
Polyesters, biological studies

(process and app. for coating surgical sutures)

IT Fatty acids, biological studies

(salts; process and app. for coating surgical sutures)

IT Medical goods

(sutures; process and app. for coating surgical sutures)

95-96-5D, Lactide, polymers 108-05-4D, Vinyl acetate, polymers 502-44-3D, ε-Caprolactone, polymers 502-97-6D, Glycolide, polymers 2453-03-4D, Trimethylene carbonate, polymers 3041-16-5D, p-Dioxanone, polymers 9002-89-5, Polyvinyl alcohol 9003-05-8, Polyacrylamide (process and app. for coating surgical sutures)

L22 ANSWER 11 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

1998:231263 Document No. 128:271640 Biodegradable triblock terpolymer, its use for surgical sewing threads and the process for its production. Oberhoffner, Sven; Planck, Heinrich (Deutsche Institute fuer Textil- und Faserforschung Stuttgart - Stiftung des, Germany). Ger. Offen. DE 19641335 Al 19980409, 10 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1996-19641335 19961008.

Triblock terpolymers, useful for surgical sewing threads, are manufd. from a biodegradable hard segment and a biodegradable, OH-terminated, amorphous, statistical terpolymer soft segment. A typical terpolymer was manufd. by heating a mixt. contg. glycolide 600, 35:35:35 caprolactone-1,3-dioxan-2-one-glycolide copolymer 400, and Sn octanoate 0.1 g in 40 min to 240° and at 240° for 70 min.

IT 205506-63-4P

(biodegradable triblock terpolymers for surgical sewing threads)

RN 205506-63-4 HCAPLUS

CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

13 ·

CM 2

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2

IC ICM C08G085-00

ICS C08G063-64; C08G063-08; C08G063-91; C08G064-28; A61L017-00; C08J003-28; D02G003-44

- CC 40-2 (Textiles and Fibers) Section cross-reference(s): 63
- ST biodegradable triblock polymer manuf **surgical thread;** glycolide caprolactone dioxanone block polyester manuf
- IT Biodegradable materials
 (biodegradable triblock terpolymers for surgical sewing threads)
- IT Polyester fibers, uses
 (biodegradable triblock terpolymers for surgical sewing threads)
- IT 205506-63-4P (biodegradable triblock terpolymers for surgical sewing threads)
- L22 ANSWER 12 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
 1998:231262 Document No. 128:271225 Biodegradable triblock terpolymer, its use for medical products and procedure for its production.
 Oberhoffner, Sven; Planck, Heinrich (Deutsche Institute fuer Textilund Faserforschung Stuttgart Stiftung des, Germany). Ger. Offen.
 DE 19641334 Al 19980409, 12 pp. (German). CODEN: GWXXBX.
 APPLICATION: DE 1996-19641334 19961008.
- Triblock terpolymers, useful for medical products in the form of fibers, films, and injection moldings, are manufd. from a biodegradable hard segment and a biodegradable, OH-terminated, amorphous, statistical terpolymer soft segment. A typical terpolymer was manufd. by heating a mixt. contg. glycolide 600, 35:35:35 caprolactone-1,3-dioxan-2-one-glycolide copolymer 400, and Sn octanoate 0.1 g in 40 min to 240° and at 240° for 70 min.
- 116828-70-7P
 (biodegradable triblock terpolymers contg. hard segments and statistical amorphous terpolymer soft segments for medical
- RN 116828-70-7 HCAPLUS
- CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, block (9CI) (CA INDEX NAME)

CRN 2453-03÷4 CMF C4 H6 O3

CRN 502-97-6 CMF C4 H4 O4

CM 3

CRN 502-44-3 CMF C6 H10 O2

IC ICM C08G085-00

ICS C08G063-64; C08G063-08; C08G063-91; C08G064-28; A61L031-00; C08J005-18; C08J003-28; D03D015-00; D02G003-44; A61B017-064; A61B017-11

CC 37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 40, 63

IT Biodegradable materials

Medical goods

Plastic films

(biodegradable triblock terpolymers contg. hard segments and statistical amorphous terpolymer soft segments for medical products)

IT 116828-70-7P

(biodegradable triblock terpolymers contg. hard segments and

statistical amorphous terpolymer soft segments for medical products)

- L22 ANSWER 13 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN 1997:556447 Document No. 127:210419 A stiffened suture for use in a suturing device. Bregen, Michael F.; Measamer, John Paul (Ethicon Inc., USA). Eur. Pat. Appl. EP 788770 A1 19970813, 6 pp. DESIGNATED STATES: R: DE, FR, GB, IT. (English). CODEN: EPXXDW. APPLICATION: EP 1997-300831 19970210. PRIORITY: US 1996-598886 19960209.
- AB A suture for use in a laparoscopic suturing device comprising a suture having a first and second end. The first end being attached to a surgical needle and the second end being attached to a retainer wherein the adjacent to the retainer there is a stiffened segment of the suture

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

```
IC
     ICM A61B017-06
     ICS A61L017-00
CC
     63-8 (Pharmaceuticals)
ST
     suture stiffened
ΙT
     Abdomen
     Abdomen
     Surgery
     Surgery
        (laparoscopy; stiffened suture for use in a
        suturing device)
ΙT
     Fluoropolymers, biological studies
        (stiffened suture for use in a suturing
        device)
IT
     Collagens, biological studies
     Gelatins, biological studies
     Polyamide fibers, biological studies
     Polyester fibers, biological studies
     Polypropene fibers, biological studies
     Polysulfones, biological studies
     Shellac
     Vinyon fibers
     Waxes
        (stiffened suture for use in a suturing
        device)
ΙT
     Medical goods
        (sutures; stiffened suture for use in a
        suturing device)
ΙT
     Synthetic polymeric fibers, biological studies
        (tetrafluoroethylene; stiffened suture for use in a
        suturing device)
     50-21-5D, Lactic acid, polymers 79-14-1D, Glycolic acid, polymers
IT
     95-96-5D, Lactide, polymers 502-44-3D,
     ε-Caprolactone, polymers 502-97-6D, Glycolide,
     polymers 2453-03-4D, Trimethylene carbonate, polymers
     3041-16-5D, p-Dioxanone, polymers 3207-00-9D, 1,4-Dioxepan-2-one,
                7512-17-6D, D-Glucose, 2-(acetylamino)-2-deoxy-, polymers
     9002-84-0, Ptfe 9002-86-2, Pvc 9003-07-0, Polypropylene
     9004-34-6D, Cellulose, carboxyalkyl derivs., biological studies
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9004-61-9, Hyaluronic acid 9005-32-7, Alginic acid

(stiffened suture for use in a suturing

device)

ANSWER 14 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN Document No. 127:99861 Hydrophobic resorbable polyesters 1997:479288 for medical use. Rafler, Gerald; Jobmann, Monika; Mueller, Bernd (Fraunhofer-Gesellschaft Zur Foerderung Der Angewandten Forschung E.V., Germany). Eur. Pat. Appl. EP 778304 A2 19970611, 8 pp. DESIGNATED STATES: R: CH, DE, FI, FR, GB, LI. (German). CODEN: EPXXDW. APPLICATION: EP 1996-117263 19961028. PRIORITY: DE 1995-19545327 19951205.

Polyesters such as polylactides, lactide/glycolide copolymers, and AΒ poly(trimethylene carbonate) are rendered hydrophobic by reaction of terminal OH and/or CO2H groups with long-chain fatty acids and/or fatty alcs. or their derivs. The hydrophobic polyesters are useful as matrix or coating materials for parenteral controlled-release dosage forms, as materials for temporary implants, and as coatings for implants. Thus, L, L-dilactide was subjected to ring-opening polymn. in the presence of stearyl alc. and Sn(II) octanoate as initiator at 170°. The product, contg. 1.9% stearyl groups, had an interfacial tension of 26.1 mN/m in the system ${\rm CH2C12/H20.}$

502-44-3DP, 2-Oxepanone, reaction products with fatty acids ΙT and fatty alcs. 502-97-6DP, Diglycolide, reaction products with fatty acids and fatty alcs. 2453-03-4DP, Trimethylene carbonate, reaction products with fatty acids and fatty alcs. (hydrophobic resorbable polyesters for medical use)

RN 502-44-3 HCAPLUS

2-Oxepanone (8CI, 9CI) (CA INDEX NAME) CN

RN 502-97-6 HCAPLUS CN

1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

2453-03-4 HCAPLUS RN

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM C08G063-08

ICS C08G063-46; A61K009-16; A61L027-00

CC 63-7 (Pharmaceuticals)

IT Drug delivery systems

Medical goods

(hydrophobic resorbable polyesters for medical use) ΙT 57-11-4DP, Octadecanoic acid, reaction products with polyesters, biological studies 95-96-5DP, Dilactide, reaction products with fatty acids and fatty alcs. 112-72-1DP, 1-Tetradecanol, reaction products with polyesters 112-80-1DP, Oleic acid, reaction products with polyesters 112-86-7DP, Erucic acid, reaction products with polyesters 112-92-5P, Stearyl alcohol 141-22-0DP, Ricinoleic acid, reaction products with polyesters 143-28-2DP, reaction products with polyesters 502-44-3DP, 2-0xepanone, reaction products with fatty acids and fatty alcs. 502-97-6DP, Diglycolide, reaction products with fatty acids and fatty alcs. 506-46-7DP, Cerotic acid, reaction products with polyesters 506-50-3DP, Melissic acid, reaction products with polyesters 506-52-5DP, Ceryl alcohol, reaction products with polyesters 2453-03-4DP, Trimethylene carbonate, reaction products with fatty acids and fatty alcs. 4511-42-6DP, L,L-Dilactide, reaction products with fatty acids and fatty alcs. 24980-41-4P, Poly- ε -caprolactone 25154-55-6DP, Nitrophenol, fatty esters, reaction products with polyesters 25248-42-4P, Poly[oxy(1-oxo-1,6-hexanediyl)] 26009-03-0P, Polyglycolide 26023-30-3P, Poly[oxy(1-methyl-2-oxo-1,2-ethanediyl)] 26161-42-2DP, reaction products with stearyl alc. 26202-08-4P. Polyglycolide 26680-10-4P, Polylactide 26780-50-7P, 31852-84-3P, Poly(trimethylene Glycolide/lactide copolymer 33135-50-1DP, Poly(L-lactide), reaction products with carbonate) 36653-82-4DP, Cetyl alcohol, reaction products with stearyl alc. 50862-75-4P, Poly(oxycarbonyloxy-1,3-propanediyl) polyesters (hydrophobic resorbable polyesters for medical use)

L22 ANSWER 15 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
1996:521422 Document No. 125:169330 Liquid and low melt absorbable copolymers and their blends - synthesis and rheological characterization. Roller, Mark B.; Bezwada, Rao (ETHICON, Inc a Johnson & Johnson Company, Somerville, NJ, 08876-0151, USA). Annual Technical Conference - Society of Plastics Engineers, 54th(Vol. 3), 2848-2851 (English) 1996. CODEN: ACPED4. ISSN: 0272-5223.

Publisher: Society of Plastics Engineers.

AB The development is described of absorbable liq. and low melt polymers derived from glycolide, lactide, s-caprolactone, p-dioxanone, and trimethylene carbonate with inherent viscosity 0.1-0.3 dL/g. These new copolymers and their blends can be used for drug delivery, suture and needle coatings, lubricants and soft tissue augmentation. Some of the principles of copolymer design and the characterization methods used are described.

IT 502-44-3DP, ε-Caprolactone, polymers
502-97-6DP, Glycolide, polymers 2453-03-4DP,
Trimethylene carbonate, polymers

(prepn. and properties of absorbable liq. polymers and blends for medical uses)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 38, 63

IT Medical goods

(prepn. and properties of absorbable liq. polymers and blends for

medical uses)

- 95-96-5DP, Lactide, polymers 502-44-3DP, &-Caprolactone, polymers 502-97-6DP, Glycolide, polymers 2453-03-4DP, Trimethylene carbonate, polymers 3041-16-5DP, p-Dioxanone, polymers (prepn. and properties of absorbable liq. polymers and blends for medical uses)
- L22 ANSWER 16 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
 1995:771261 Document No. 123:237908 Absorbable block copolymers and surgical articles fabricated from them. Bennett, Steven L.; Liu, Cheng Kung (United States Surgical Corp., USA). U.S. US 5431679 A 19950711, 8 pp. (English). CODEN: USXXAM. APPLICATION: US 1994-209330 19940310.
- Block copolymers wherein one of the blocks is made from hard phase-forming monomers and another of the blocks is made from soft phase-forming monomers copolymd. With randomly intermingled units of other soft phase-forming monomers, are useful in manufg. surgical articles, including both monofilament and multifilament sutures. &-Caprolactone-1,3-dioxan-2-one copolymer was prepd. in a reactor and glycolide was added to the reactor to form a block copolymer. The copolymer was extruded and stretched to form a monofilament suture and its phys. properties were studied.
- IT 116828-70-7P

(absorbable block copolymers and surgical articles fabricated from them)

- RN 116828-70-7 HCAPLUS
- CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, block (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CM 2

CRN 502-97-6 CMF C4 H4 O4

CRN 502-44-3 CMF C6 H10 O2

IC ICM A61L017-00

ICS C08G063-06; C08G063-64

NCL 606230000

CC 63-7 (Pharmaceuticals)

ST suture caprolactone dioxanone glycolide block copolymer; polyester block absorbable suture

IT Medical goods

(absorbable block copolymers and surgical articles fabricated from them)

IT Medical goods

(sutures, absorbable block copolymers and surgical articles fabricated from them)

IT 116828-70-7P

L22 ANSWER 17 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

1995:294636 Document No. 122:170272 Castor oil polymers for fabricating and coating medical and surgical devices. Bezwada, Rao S.; Hunter, Alastair W.; McGregor, Walter; Shchervinsky, Semyon (Ethicon, Inc., USA). U.S. US 5371176 A 19941206, 7 pp. Cont.-in-part of U.S. Ser. No. 13,858, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1993-142529 19931022. PRIORITY: US 1993-13858 19930205; US 1993-15706 19930209.

AB A polymer, particularly a biomedical polymer for the fabrication of medical and surgical devices and for use as a coating, is described.

The polymer is derived from the reaction product of one or more lactone monomers and castor oil, preferably (a) ϵ caprolactone, trimethylene carbonate, or an ether lactone; (b) castor oil; and (c) glycolide, lactide or 1,4-dioxanone. preferred polymer is derived from ϵ -caprolactone, castor oil, and glycolide. The polymer in preferred embodiments is ideally suited for use as a coating for a surgical suture, particularly an absorbable, braided multifilament suture and surgical needles. For this application, glycerol is advantageously added to the reactive monomer mix from which the polymer is derived. Prepn. of the copolymers of the invention is described. Phys. and handling properties of sutures coated with copolymers of the invention are included. The results show that the castor oil copolymers improve the wet knot slide-down and reduce the tissue drag while maintaining comparable phys. properties relative to an uncoated control. results show significantly reduced penetration values for coated needles of the invention relative to the penetration value exhibited for an uncoated control.

1T 502-44-3D, ε-Caprolactone, copolymers with castor oil 502-97-6D, Glycolide, copolymers with castor oil 2453-03-4D, Trimethylene carbonate, copolymers with castor oil

(castor oil copolymers for fabricating and coating medical and surgical devices)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM C08G063-08

NCL 528354000

CC 63-7 (Pharmaceuticals)

ST castor oil lactone copolymer surgical device; medical device castor oil lactone copolymer; caprolactone glycolide castor oil copolymer medical; suture castor oil lactone copolymer; needle surgical castor oil lactone copolymer

IT Coating materials

Medical goods

(castor oil copolymers for fabricating and coating medical and surgical devices)

IT Needles

(suture, castor oil copolymers for fabricating and coating medical and surgical devices)

IT Medical goods

(sutures, castor oil copolymers for fabricating and coating medical and surgical devices)

56-81-5D, Glycerol, copolymers with castor oil and lactone 95-96-5D, Lactide, copolymers with castor oil 502-44-3D, &-Caprolactone, copolymers with castor oil 502-97-6D, Glycolide, copolymers with castor oil 542-28-9D, &-Valerolactone, copolymers with castor oil 2453-03-4D, Trimethylene carbonate, copolymers with castor oil 3041-16-5D,

p-Dioxanone, copolymers with castor oil 3207-00-9D, 1,4-Dioxepan-2-one, copolymers with castor oil 35438-57-4D,

1,4-Dioxepan-5-one, copolymers with castor oil

(castor,oil copolymers for fabricating and coating medical and surgical devices)

IT 26009-03-0, Polyglycolide 26202-08-4, Polyglycolide 26780-50-7, Poly(glycolide-co-lactide)

(suture; castor oil copolymers for fabricating and coating medical and surgical devices)

L22 ANSWER 18 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

1991:687274 Document No. 115:287274 Method for improving the storage stability of absorbable sutures and other medical polymeric articles susceptible to hydrolytic degradation. Hermes, Matthew E.; Muth, Ross R. (United States Surgical Corp., USA). U.S. US 5051272 A 19910924, 7 pp. (English). CODEN: USXXAM. APPLICATION: US 1988-221308 19880719.

The storage stability of polymeric articles (e.g. absorbable sutures, prostheses, gauze, etc.) susceptible to hydrolytic degrdn. is improved by application of a storage-stabilizing amt. of a mixt. comprising ≥1 water-sol. hygroscopic polyhydroxy compd. and/or ester thereof and ≥1 RCH(OH)(CH2)nCO2R1 (R = H, Me; R1 = alkali metal or alk. earth metal; n = 0, 1) or a hydrate thereof to the article, the agent being retained by the article prior to sealing of the enclosure in which the article is packaged. Thus, samples of braided sutures filled with glycerin-calcium lactate showed equally improved stability to storage compared to glycerin-filled braid without Ca lactate. Addn. of Ca lactate to glycerol gave an increase in glycerol retention in braided sutures.

IT 502-44-3D, Caprolactone, copolymers 502-97-6D, Glycolide, copolymers 2453-03-4D, Trimethylene carbonate, copolymers

(medical article of, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

- IC ICM A01N001-02
- NCL 427002000
- CC 63-8 (Pharmaceuticals)
- ST calcium lactate glycerol **suture** stability; medical article stability polyol hydroxycarboxylate
- IT Medical goods

(clips, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

IT Medical goods

(gauzes, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

IT Medical goods

(sponges, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

IT Medical goods

(staples, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

IT Medical goods

(sutures, absorbable, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

TT 50-21-5D, Lactic acid, copolymers 79-14-1D, Glycolic acid, copolymers 95-96-5D, Lactide, copolymers 502-44-3D, Caprolactone, copolymers 502-97-6D, Glycolide, copolymers 2453-03-4D, Trimethylene carbonate, copolymers 3041-16-5D, Dioxanone, copolymers

(medical article of, storage stabilization of, mixts. of polyhydroxy compds. and hydroxycarboxylates for)

- L22 ANSWER 19 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN
- 1989:237192 Document No. 110:237192 Caprolactone block copolymers as coatings for surgical articles. Jarrett, Peter K.; Casey, Donald J.; Lehmann, Leonard T. (American Cyanamid Co., USA). U.S. US 4788979 A 19881206, 7 pp. Cont.-in-part of U.S. Ser. No. 910,598, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1988-172608 19880324. PRIORITY: US 1986-910598 19860923.
- AB A bioabsorbable coating for a surgical article comprises a copolymer manufd. from the monomer caprolactone and ≥1 other copolymerizable monomers. A mixt. contg. 80 g ε-caprolactone, 1.585 mL lauryl alc., and 39.5 μL stannous octoate was stirred at 180-200° over 8 min and 60 g glycolide and 60 g ε-caprolactone were added to give ε-caprolactone-(ε-caprolactone-glycolide) AB block copolymer (I). Coatings (2.57% of the coated suture) were applied to 1/0 polyglycolic acid braid from a 3.5% (wt./vol.) soln. of I dissolved in Me2CO. The coated suture was passed through 2 sides of a wound in dogs and satisfactory knot repositioning ability and knot security were obsd.

IT116828-70-7P

(diblock, prepn. of, as coating material for surgical articles) 116828-70-7 HCAPLUS

RN

1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and CN2-oxepanone, block (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CM2

CRN 502-97-6 CMF C4 H4 O4

CM3

CRN 502-44-3 CMF C6 H10 O2

IC ICM A61L017-00

NCL 128335500

CC 63-7 (Pharmaceuticals)

- ST surgical **suture** bioabsorbable coating polyester; caprolactone glycolide copolymer coating **suture**
- IT Medical goods

(sutures, coating for, bioabsorbable, caprolactone block copolymers as)

- IT 111821-20-6P **116828-70-7P** 120901-64-6P
 - (diblock, prepn. of, as coating material for surgical articles)
- IT 26009-03-0, Poly[oxy(1-oxo-1,2-ethanediyl)] 26124-68-5, Polyglycolic acid 26202-08-4, Glycolide polymer 26680-10-4, Lactide polymer 26780-50-7, Glycolide lactide copolymer 75734-93-9

(surgical **suture**, caprolactone block copolymers as coatings for)

- L22 ANSWER 20 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

 1988:556306 Document No. 109:156306 Bioabsorbable coating for
 sutures and ligatures. Jarrett, Peter Kendrick; Casey,
 Donald James; Lehmann, Leonard Theodore (American Cyanamid Co.,
 USA). Eur. Pat. Appl. EP 261470 A1 19880330, 16 pp. DESIGNATED
 STATES: R: BE, CH, DE, ES, FR, GB, GR, IT, LI, NL, SE. (English).
 CODEN: EPXXDW. APPLICATION: EP 1987-112860 19870903. PRIORITY: US
 1986-910598 19860923.
- The title coatings consist of polymers based on the monomer caprolactone, contg. [O(CH2)5C(O)] (I). An &-caprolactam-l-lactide copolymer (II) was prepd. (details given); it had inherent viscosity 0.50 dL/g (0.5 g/dL in CHCl3). A coating of II was applied to a 1/0 poly(glycolic acid) braid using a 2% acetone soln. for 1.6% coating pickup by the suture. In in-vitro tests, the coated suture showed knot repositioning (slippage within the knot up the breaking point) 25.1 mm, knot security (defined) 11.9 mm, and good wet and dry knot run-down, vs. 2.8 and 1.6 mm, with run-down not measured, for an uncoated suture.

 In in-vivo tests, a suture with 1.8 wt.% coating pickup showed satisfactory knot repositioning in 10 out of 18 tests, while 16 samples out of 18 showed good knot security, vs. 0/8 and 0.4 for a control suture.
- IT 116828-70-7

(coatings, bioabsorbable, on sutures)

- RN 116828-70-7 HCAPLUS
- CN 1,4-Dioxane-2,5-dione, polymer with 1,3-dioxan-2-one and 2-oxepanone, block (9CI) (CA INDEX NAME)

CM 1

CRN 2453-03-4 CMF C4 H6 O3

CRN 502-97-6 CMF C4 H4 O4

CM

CRN 502-44-3 CMF C6 H10 O2

ΙT

IC ICM A61L017-00

CC 63-7 (Pharmaceuticals) Section cross-reference(s): 38

caprolactone copolymer bioabsorbable coating; suture ST bioabsorbable coating

ΙΤ Medical goods

(sutures, coatings for, bioabsorbable, from

caprolactone copolymers)

24980-41-4, Poly(ε-caprolactone) 25248-42-4, Poly[oxy(1-oxo-1,6-hexanediyl)] 41706-81-4, ε -Caprolactoneglycolide copolymer 65408-67-5 111821**-**20-6 **116828-70-7** 116828-94-5

(coatings, bioabsorbable, on sutures)

ΙT 67-64-1, Acetone, uses and miscellaneous (solvent, in application of bioabsorbable caprolactone-based coatings to sutures)

IT 26009-03-0, Poly[oxy(1-oxo-1,2-ethanediyl)] 26124-68-5,
Poly(glycolic acid)
(sutures, bioabsorbable coatings for)

=> d 123 1-5 ti

- L23 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
 TI Polymer-based medical implant having bioabsorbable textured surface
- L23 ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
- TI Scaffolds for tissue engineered hair
- L23 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
 TI Star-shaped poly[(trimethylene carbonate)-co-(scaprolactone)] and its block copolymers with lactide/glycolide.
 Synthesis, characterization, and properties
- L23 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
 TI Multiblock biodegradable hydrogels for use as controlled release agents for drugs delivery and tissue treatment agents
- L23 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN TI Process for preparing particles of bioabsorbable polymer
- => d 123 1,2,5 cbib abs hitstr hitind
- L23 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
 2003:133976 Document No. 138:175946 Polymer-based medical implant
 having bioabsorbable textured surface. McGhan, Jim J. (USA). U.S.
 Pat. Appl. Publ. US 2003036803 A1 20030220, 8 pp. (English).
 CODEN: USXXCO. APPLICATION: US 2001-931692 20010814.
- AB A hybrid medical implant having a biocompatible, nonabsorbable core portion and a bioabsorbable textured outer surface portion overlying the core portion. The hybrid implant is useful as a prosthesis for tissue augmentation and/or reconstruction. The core portion of the implant includes a body formed from a nonabsorbable, biocompatible implantable material such as silicone or urethane elastomer. The core portion may be either a solid body, a viscous gel body or a fluid-filled shell. The textured outer surface portion envelops the core portion and presents an irregular, bioabsorbable textured surface to the exterior environment. As a capsule forms around the implant following implantation, the irregular contour of the outer surface of the implant disorients structural proteins in the capsule to impede spherical contraction thereof. Either during the formation of the capsule and/or after the capsule is formed, the

outer bioabsorbable surface portion of the implant is absorbed by the body of the host. After bioabsorption of the bioabsorbable outer surface portion, the remaining core portion of the implant remains enveloped by the capsule but unattached to capsular tissue. The outer bioabsorbable portion of the hybrid implant may include more than one biocompatible, bioabsorbable material.

IT 502-44-3D, Caprolactone, polymers 502-97-6D, Glycolide, polymers 2453-03-4D, Trimethylene carbonate, polymers

(polymer-based medical implant having bioabsorbable textured surface)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM A61F002-04

ICS A61F002-12

NCL 623023710; 623008000

CC 63-7 (Pharmaceuticals)

IT 95-96-5D, Lactide, polymers 502-44-3D, Caprolactone, polymers 502-97-6D, Glycolide, polymers 1398-61-4,

Chitin 2453-03-4D, Trimethylene carbonate, polymers 3041-16-5D, Dioxanone, polymers 9012-76-4, Chitosan 24980-41-4. 25248-42-4, Polycaprolactone 25322-68-3, Polycaprolactone Polyethylene oxide 26009-03-0, Polyglycolide 26023-30-3, Poly[oxy(1-methyl-2-oxo-1,2-ethanediyl)] 26202-08-4, Polyglycolide 26680-10-4, Polylactide 29223-92-5 31621-87-1, Polydioxanone 31852-84-3, Poly(trimethylene carbonate) 50862-75-4, Poly(oxycarbonyloxy-1, 3-propanediyl) (polymer-based medical implant having bioabsorbable textured surface)

ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN 2002:157619 Document No. 136:205499 Scaffolds for tissue engineered hair. Barrows, Thomas H. (Bioamide, Inc., USA). PCT Int. Appl. WO 2002015952 A1 20020228, 20 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2001-US24671 20010807. PRIORITY: US 2000-PV223636 20000808. Porous, bioabsorbable scaffolds for tissue engineering of human hair AB follicles, methods for their manuf. and methods of their use in creating new hair are disclosed. PEG was melt extruded into a 1.0-mm diam. filament and cut into 2-cm lengths.was melt extruded into a 1.0 mm 10 diam. filament and cut into 2 cm lengths. the PEO filaments was dipped into water, hydrating the surface and making it sticky. This was then dipped into sodium chloride crystals that had been ground into fine particles. Excess salt was shaken off and the coating was allowed to dry. A 10% soln. of Resomer RG 504 (PLGA) was dripped onto the salt encrusted PEG filament and the excess soln. was allowed to run off. Addnl. powd. salt was sprinkled onto the surface until it was completely covered. After the acetone evapd., the coated PEG filament was placed in water until all of the salt and PEG dissolved, leaving a hollow filament of porous PLGA which was removed, flattened, and cut into thin strips. The strips were rolled between finger and thumb and cut into 2-mm lengths. A 0.3-mm diam. concentric hole was made in the end of another PEG filament by pressing a heated needle about 2-mm into the PEG. This caused molten PEG to build up around the sides of the filament. The hole was then filled with one of the above rolled strips of porous PLGA. Upon evapn. of the acetone and dissolving all of the salt and PEO in water and drying, the desired porous bioabsorbable polymer scaffold was obtained.

IT 502-44-3D, Caprolactone, polymers 502-97-6D,

Glycolide, polymers 2453-03-4D, Trimethylene carbonate, polymers

(scaffolds for tissue engineered hair)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

1 4

يآج

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM A61L027-56

ICS A61L027-18; A61L027-26; A61L027-38; A61F002-10; C12N005-06

CC 63-7 (Pharmaceuticals)

95-96-5D, Lactide, polymers 502-44-3D, Caprolactone, polymers 502-97-6D, Glycolide, polymers 2453-03-4D, Trimethylene carbonate, polymers 3041-16-5D, p-Dioxanone, polymers 4511-42-6D, L-Lactide, polymers 25322-68-3, Polyethylene glycol 26780-50-7, Resomer RG 504 (scaffolds for tissue engineered hair)

L23 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2004 ACS on STN
1992:578365 Document No. 117:178365 Process for preparing particles of bioabsorbable polymer. Chesterfield, Michael P.; Muth, Ross R.; Kennedy, John (United States Surgical Corp., USA). Eur. Pat. Appl.

EP 499205 A2 19920819, 8 pp. DESIGNATED STATES: R: DE, ES, FR, GB, IT. (English). CODEN: EPXXDW. APPLICATION: EP 1992-102262 19920211. PRIORITY: US 1991-654219 19910212.

AB Bioabsorbable polymer particles are prepd. by rotary atomization. The polymer particles can be used in the repair of bone or tissue. A glycolide-1-lactide copolymer was heated, applied from an extruder of a screw type to a rotary atomizer having a spinning disk, with the disk being heated, and the polymer was applied as a thin film on the spinning disk. The polymer film was broken into particles and collected and cooled.

1Τ 502-44-3DP, ε-Caprolactone, polymers
502-97-6DP, Glycolide, polymers 2453-03-4DP,
Trimethylene carbonate, polymers
(bioabsorbable, prepn. of, rotary atomization in)

RN 502-44-3 HCAPLUS

CN 2-Oxepanone (8CI, 9CI) (CA INDEX NAME)

RN 502-97-6 HCAPLUS

CN 1,4-Dioxane-2,5-dione (9CI) (CA INDEX NAME)

RN 2453-03-4 HCAPLUS

CN 1,3-Dioxan-2-one (9CI) (CA INDEX NAME)

IC ICM C08J003-12 ICS B01J002-04

ICI C08L067-04

- CC 63-7 (Pharmaceuticals)
 Section cross-reference(s): 37
- 50-21-5DP, Lactic acid, polymers 95-96-5DP, Lactide, polymers 502-44-3DP, ε-Caprolactone, polymers 502-97-6DP, Glycolide, polymers 2453-03-4DP, Trimethylene carbonate, polymers 3041-16-5DP, Dioxanone, polymers 26009-03-0P, Poly(glycolic acid) SRU 26124-68-5P, Poly(glycolic acid) 30846-39-0P (bioabsorbable, prepn. of, rotary atomization in)